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	6.	Genetic design of biologically inspired receptive fields for neural pattern recogni Perez, C.A.; Salinas, C.A.; Estevez, P.A.; Valenzuela, P.M.; Systems, Man and Cybernetics, Part B, IEEE Transactions on Volume 33, Issue 2, April 2003 Page(s):258 - 270
		AbstractPlus   References   Full Text: PDF(2173 KB) IEEE JNI.

	7.	Cluster analysis of gene expression data based on self-splitting and merging corlearning Shuanhu Wu; Liew, A.WC.; Hong Yan; Mengsu Yang; Information Technology in Biomedicine, IEEE Transactions on Volume 8, Issue 1, March 2004 Page(s):5 - 15
		AbstractPlus   References   Full Text: PDF(912 KB)   IEEE JNL
n	8.	Seven-element ground skirt monopole ESPAR antenna design from a genetic alg finite element method Schlub, R.; Junwei Lu; Ohira, T.; Antennas and Propagation, IEEE Transactions on Volume 51, Issue 11, Nov. 2003 Page(s):3033 - 3039
		AbstractPlus   References   Full Text: PDF(425 KB) IEEE JNL
	9.	Hybrid genetic optimization and statistical model based approach for the classifi shadow shapes in sonar imagery Mignotte, M.; Collet, C.; Perez, P.; Bouthemy, P.; Pattern Analysis and Machine Intelligence, IEEE Transactions on Volume 22, Issue 2, Feb. 2000 Page(s):129 - 141
		AbstractPlus   References   Full Text: PDF(2688 KB)   IEEE JNI
	10.	Haplotype motifs: an algorithmic approach to locating evolutionarily conserved   haploid sequences Schwartz, R.; Bioinformatics Conference, 2003. CSB 2003. Proceedings of the 2003 IEEE 11-14 Aug. 2003 Page(s):306 - 314 AbstractPlus
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